

TABELLA “A” DERIVATA DA ERC/DEC (98) 25-26-27
RESTRIZIONI ALL'USO

STATO	Introduzione PMR446	Restrizioni all'uso
AUSTRIA	Sì	Libero utilizzo
BELGIO	Sì	Richiesta la licenza individuale
DANIMARCA	Sì	Libero utilizzo
FINLANDIA	Sì	Libero utilizzo
FRANCIA	Sì	Libero utilizzo
GERMANIA	Sì	Libero utilizzo
GRECIA	No	Non autorizzato
IRLANDA	Sì	Obbligatorio il controllo dei toni CTCSS o DCS! Libero uso
ISLANDA	Sì	Libero utilizzo
ITALIA	Sì	Richiesta la licenza generale
LUSSEMBURGO	Sì	Libero utilizzo
NORVEGIA	No	Non autorizzato
OLANDA	Sì	Libero utilizzo
PORTOGALLO	Sì	Libero utilizzo
REGNO UNITO	Sì	Libero utilizzo
SPAGNA	Sì	Libero utilizzo
SVEZIA	Sì	Libero utilizzo
SVIZZERA	Sì	Libero utilizzo
TURCHIA	Sì	Richiesta licenza individuale (ma considerata l'esenzione della stessa). Rapporti di prova riconosciuti.

CHART “A” DERIVED FROM ERC/DEC (98) 25-26-27
RESTRICTIONS TO THE USE

COUNTRY	PMR446 introduced	Restrictions from ERC Decisions and other comments
AUSTRIA	Yes	Free Use
BELGIUM	Yes	Individual licence is required
DENMARK	Yes	Free Use
FINLAND	Yes	Free Use
FRANCE	Yes	Free Use
GERMANY	Yes	Free Use
GREECE	No	Not allowed
ICELAND	Yes	Free Use
IRELAND	Yes	CTCSS or DCS Tone Control mandatory! Free use
ITALY	Yes	General licence is required
LUXEMBOURG	Yes	Free Use
NETHERLANDS	Yes	Free Use
NORWAY	No	Not allowed
PORTUGAL	Yes	Free Use
SPAIN	Yes	Free Use
SWEDEN	Yes	Free Use
SWITZERLAND	Yes	Free Use
TURKEY	Yes	Individual licence required (but licence exemption is being considered). Test Reports recognised.
UNITED KINGDOM	Yes	Free Use

TABLEAU “A” DERIVE PAR ERC/DEC (98) 25-26-27
RESTRICTIONS A L’USAGE

PAYS	PMR446 présenté	Correction de la directive ERC et autre commentaires
Allemagne	Oui	Utilisation libre
Angleterre	Oui	Utilisation libre
Autriche	Oui	Utilisation libre
Belgique	Oui	Licence individuelle demandée
Danemark	Oui	Utilisation libre
Espagne	Oui	Utilisation libre
Finlande	Oui	Utilisation libre
FRANCE	Oui	Utilisation libre
Grece	Non	Non autorisé
Irlande	Oui	Tonalite CTCSS et DCS obligatoire! Utilisation libre
Islande	Oui	Utilisation libre
Italie	Oui	Licence générale demandée
LUXEMBOURG	Oui	Utilisation libre
Norvege	Non	Non autorisé
Pays-Bas	Oui	Utilisation libre
Portugal	Oui	Utilisation libre
Suede	Oui	Utilisation libre
Suisse	Oui	Utilisation libre
Turquie	Oui	Licence individuelle demandée. Les rapports de test sont reconnus.

ANHANG "A" -NUTZUNGSHINWEIS - TABELLARISCHE ZUSAMMENFASSUNG NACH ERC/DEC (98) 25-26-27

LAND	PMR446 eingeführt	Abweichungen von ERC Vorschriften und Kommentare
BELGIEN	Ja	Lizenz erforderlich
DÄNEMARK	Ja	Freier Betrieb
DEUTSCHLAND	Ja	Freier Betrieb
FINNLAND	Ja	Freier Betrieb
FRANKREICH	Ja	Freier Betrieb
GRIECHENLAND	Nein	Betrieb nicht gestattet
GROßBRITANNIEN	Ja	Freier Betrieb
IRLAND	Ja	Länderspezifische CTCSS oder DCS-Ton-Kontrolle.
ISLAND	Ja	Freier Betrieb
ITALIEN	Ja	Generelle Bewilligung erforderlich
LUXEMBURG	Ja	Freier Betrieb
NIEDERLANDE	Ja	Freier Betrieb
NORWEGEN	Nein	Betrieb nicht gestattet
ÖSTERREICH	Ja	Freier Betrieb
PORTUGAL	Ja	Freier Betrieb
SPANIEN	Ja	Freier Betrieb
SCHWEDEN	Ja	Freier Betrieb
SCHWEIZ	Ja	Freier Betrieb
TÜRKEI	Ja	Lizenz erforderlich (Lizenzfreiheit in Überlegung). Testberichte werden anerkannt.

TABLA "A" DERIVADA DE LA ERC/DEC (98) 25-26-27 RESTRICCIONES POR EL USO

PAÍS	PMR446 introducida	Variaciones sobre Decisiones ERC y otros comentarios
ALEMANIA	Si	Libre uso
AUSTRIA	Si	Libre uso
BÉLGICA	Si	Requiere licencia individual
DINAMARCA	Si	Libre uso
ESPAÑA	Si	Libre uso
FINLANDIA	Si	Libre uso
FRANCIA	Si	Libre uso
GRECIA	No	No permitida
HOLANDA	Si	Libre uso
IRLANDA	Si	"Obligatorio activar tonos CTCSS/DCS! Libre uso"
ISLANDIA	Si	Libre uso
ITALIA	Si	Requiere licencia general
LUXEMBURGO	Si	Libre uso
NORUEGA	No	No permitida
PORTUGAL	Si	Libre uso
REINO UNIDO	Si	Libre uso
SUECIA	Si	Libre uso
SUIZA	Si	Libre uso
TURQUÍA	Si	Requiere licencia individual (pero se está considerando su exención). Reconocimiento de Informes Técnicos.



Declaration of Conformity

Herewith we declare that our product:

PMR 446 transceiver " ALAN 421"

corresponds to our Technical Construction Files and Test Reports and is conform to all relevant essential requirements of the R&TTE-Directive 1999/5/EC, issued March 9, 1999. According to Annex III of the R&TTE Directive the following harmonised standards and essential radio test suites, published in the "Official Journal" of the european communities, have been used to demonstrate the conformity of the product:

Radio and Spectrum engineering parameters: EN 300 296-2 (02-2001)

Electromagnetic Compatibility EMC:

EN 301 489-1- 5 (07-2000), equivalent to ETS 300 279

Electrical safety (without application of voltage limits according to Art. 3 (1) (a) of R&TTE Directive): EN 60 950

The product is intended to be used in following european (EU and non-EU) countries:

Austria, Belgium, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, Switzerland and United Kingdom

Company, placing the product on the market:

Name: ALAN Electronics GmbH
Address: Daimlerstr. 1 k
D-63303 Dreieich
Contact person: Dipl.-Phys. Wolfgang Schnorrenberg

Date: 18.12.2002

Wolfgang Schnorrenberg
ALAN Electronics GmbH